AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

1-15, (canceled)

16. (previously presented) An apparatus, comprising:

an input line to receive an X value and a Y value representing differences between a received location and a pre-determined constellation point associated with a Trellis decoder; and

a decoder to:

estimate a distance between the received location and the pre-determined constellation point based on one of the X and Y values, wherein said estimating comprises:

estimating the distance as the X value multiplied by a pre-determined value when the X value is larger than the Y value, and

estimating the distance as the Y value multiplied by the pre-determined value when the Y value is larger than the X value.

17. (canceled).

18. (previously presented) The apparatus of claim 16, wherein said estimating when the X value is larger than the Y value comprises:

left shifting the X value a pre-determined number of bits;

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adding (i) the shifted X value to (ii) the X value multiplied by a predetermined constant; and

right shifting the result of the addition a pre-determined number of bits.

19. (previously presented) The apparatus of claim 16, wherein said estimating when the Y value is larger than the X value comprises:

left shifting the Y value a pre-determined number of bits;

adding (i) the shifted Y value to (ii) the Y value multiplied by a predetermined constant; and

right shifting the result of the addition a pre-determined number of bits.

20-23. (canceled)

24. (New) A method, comprising:

receiving via an input path an X value and a Y value representing differences between a received location and a pre-determined constellation point associated with a Trellis decoder;

estimating a distance between the received location and the pre-determined constellation point based on one of the X and Y values, wherein said estimating comprises:

estimating the distance as the X value multiplied by a pre-determined value when the X value is larger than the Y value, and

estimating the distance as the Y value multiplied by the pre-determined value when the Y value is larger than the X value; and

outputting via an output path an indication of the estimated distance.

25. (New) The method of claim 24, wherein said estimating when the X value is larger than the Y value comprises:

left shifting the X value a pre-determined number of bits;

adding (i) the shifted X value to (ii) the X value multiplied by a pre-determined constant; and

right shifting the result of the addition a pre-determined number of bits.

26. (New) The method of claim 24, wherein said estimating when the Y value is larger than the X value comprises:

left shifting the Y value a pre-determined number of bits;

adding (i) the shifted Y value to (ii) the Y value multiplied by a pre-determined constant; and

right shifting the result of the addition a pre-determined number of bits.

27. (New) A computer-readable storage medium having stored thereon instructions that when executed by a machine result in the following:

receiving via an input path an X value and a Y value representing differences between a received location and a pre-determined constellation point associated with a Trellis decoder;

estimating a distance between the received location and the pre-determined constellation point based on one of the X and Y values, wherein said estimating comprises:

estimating the distance as the X value multiplied by a pre-determined value when the X value is larger than the Y value, and

estimating the distance as the Y value multiplied by the pre-determined value when the Y value is larger than the X value; and

outputting via an output path an indication of the estimated distance.

28. (New) A system, comprising:

an apparatus, including:

an input line to receive an X value and a Y value representing differences between a received location and a pre-determined constellation point associated with a Trellis decoder; and

a decoder to:

estimate a distance between the received location and the pre-determined constellation point based on one of the X and Y values, wherein said estimating comprises:

estimating the distance as the X value multiplied by a predetermined value when the X value is larger than the Y value, and

estimating the distance as the Y value multiplied by the predetermined value when the Y value is larger than the X value; and

a communication interface.

29. (New) The system of claim 28, wherein the system is a modem.

30. (New) The system of claim 28, wherein the system is a digital subscriber line access multiplexer.

	31. (New)	The system	of claim	28, v	vherein	the apparai	us an	asynch	ronous	digital
subs	criber line da	ta pump.								

- 32. (New) The system of claim 28, wherein the apparatus is a modem.
- 33. (New) The system of claim 28, wherein the communication interface is an Ethernet interface.
- 34. (New) The system of claim 28, wherein the communication interface is an asynchronous transfer mode interface.